



RAIL EXTENSION KIT INSTRUCTION

a Supplement to the Screw Drive Assembly & Installation Poster

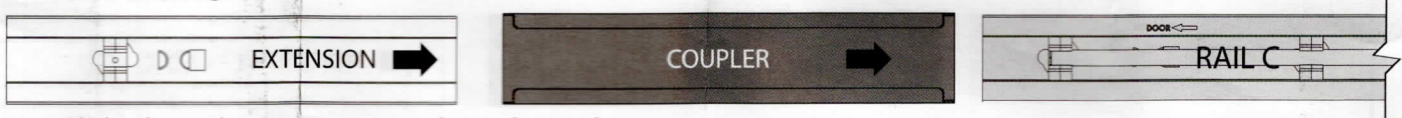
Preparation No tools are needed for this procedure.

Begin by completing Steps 1a through 1e on the Assembly/Installation Poster.

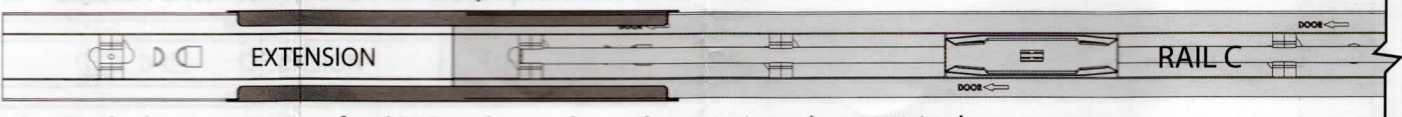
Before proceeding with Step 1f, complete the instructions below to assemble the Rail Extension.

Extension Kit Assembly

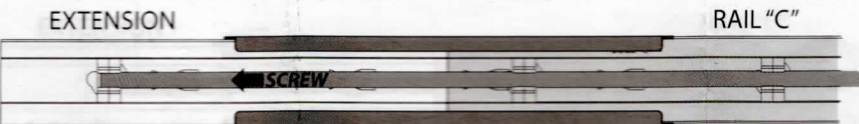
1. Looking down at the under side of rail assembly (screw visible), position yourself so that the door end (rail "C") is on your left, along with the rail extension and rail coupler. The powerhead end, rail "A," will be to the right).



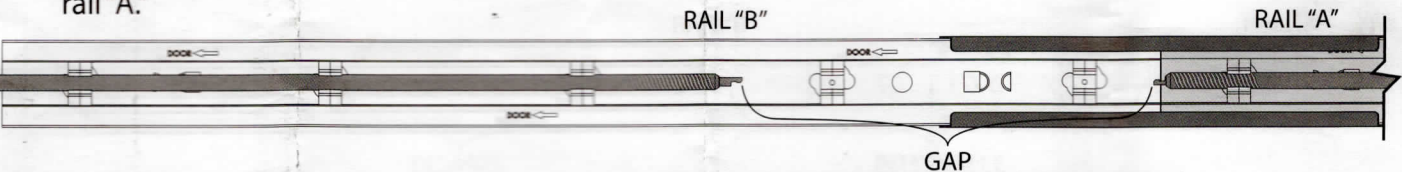
2. Slide the rail extension into the rail coupler.
3. Slide the rail extension and coupler onto rail "C."



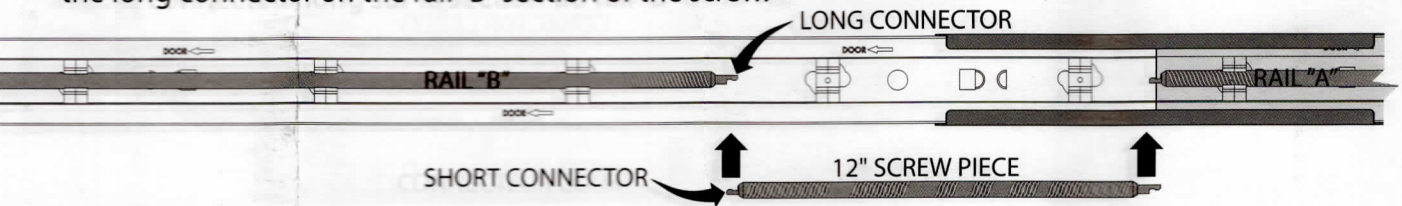
4. Push the screw out of rail "C" and into the rail extension about 12 inches.
• (Pushing against the black carriage will help move the screw.)



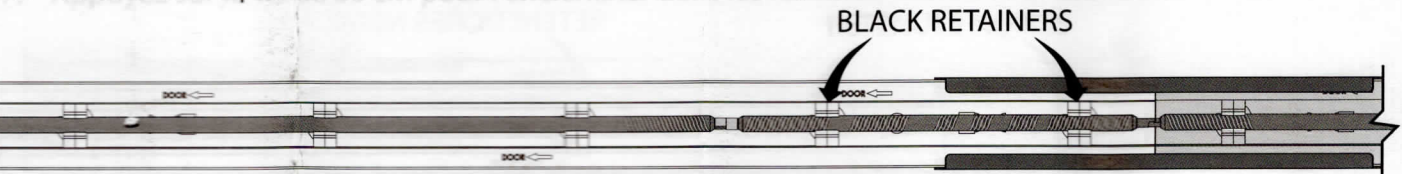
5. Push the screw in rail "B" toward rail "C" creating a gap between it and the screw in rail "A."



6. Place the 12 inch screw piece into the gap, making sure its short connector mates with the long connector on the rail "B" section of the screw.



7. Press and snap the 12 inch screw into the black retainers, one retainer at a time.



8. Connect the screw sections as shown in Step 1f of the Assembly & Installation Poster.

9. Set the red release cord aside for use later in Step 7 of the Poster.

10. Before proceeding with Step 2 of the Poster, confirm that the black block on the powerhead end (rail "A") is fully seated in the rail, as shown.

